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CONTRIBUT	TING FLEET PERSONNEL
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FUNDAMENT	TALS
9101 9102 9103 9104 9105 9106	Mechanical
SYSTEMS	
9201 9202 9203 9204 9205 9206 9207	Ship's Whistle

High-Pressure (HP) Air . . Low-Pressure (LP) Air . .

Main Drainage

Shore Steam Chilled Water

Electrohydraulic Steering Gear . Westerbeke 4-107 Diesel Engine .

General Motors 6-71 Small Boat Engine

R-12 Air-Conditioning Plant (75-Ton Capacity)

QUALIFICATION SECTION WATCHSTATIONS

9208

9209 9210

9211

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9218

POS USER'S GUIDE

# ENGINEERING PQS USER'S GUIDE

This guide will explain the Personnel Qualification Standards (PQS) pr it is, and how to use it.

WHAT IS PQS?

PQS is a part of your Command's overall training program. It provides mum requirements to qualify on a Watchstation/Workstation. It is a me qualifying officer and enlisted personnel in certain assigned duties. will assist you in becoming a more productive member of the "combat-relified Navy team."

The Standard booklet is made up of the following parts:

WHAT MAKES UP THE PQS PROGRAM?

The PQS program consists of the Standard booklet and the Progress Char

A. The Standard booklet contains questions you must be able to answer

formance items you must be able to do in order to qualify for a particu chstation/Workstation. Standards are written by naval personnel after nselves, "What do I need to know to do the job properly?"

1. TABLE OF CONTENTS

USER'S GUIDE 2. DEFINITIONS OF WORDS USED IN POS 3. 4. CONTRIBUTING FLEET PERSONNEL

ENLISTED SURFACE WARFARE SPECIALIST (ESWS) CROSS-REFERENCE 5. 6. FUNDAMENTALS AND SYSTEMS SUMMARY

FUNDAMENTALS (100 SECTION) 7. SYSTEMS (200 SECTION) 8. QUALIFICATION SECTION 9.

WATCHSTATIONS/WORKSTATIONS (300 SECTION) 10

11. FEEDBACK FORM (CHANGE REQUEST) The Progress Chart is used to display all the Standards in progre have been completed by your division or work center. Your division of

t periodically to make sure all of the Standards you have completed ha recorded. PQS FORMAT

Α.

The numbers in PQS follow a definite pattern. The following brea the numbering system is a handy key to POS format: 2nd thru 4th Digit ject 1st Digit

the progress chart to determine who is qualified to stand the watches form the tasks required by your division. You should check the progres

ineering 7 = Main Propulsion 100 section = Fundamer 0 - Flootwicel 200 costion - Systems

Example: 9202

four-digit number.

9 - Indicates qualification area (9 = Auxiliary) 202 - Indicates section 2 (System section) and that it is the

С.

second System In the systems section of your Standard booklet, you may find a form ch as the following example. For item .21 you must answer questions A, d C. For item .22 only questions A and B are required. If there is no

Discuss the designated items for the following components

ABC $\overline{X}$   $\overline{X}$ 

χХ

9202.2 SYSTEM COMPONENTS AND COMPONENT PARTS

th X's, all questions must be answered.

and component parts: Α. What is its function?

Where is it located? Β.

C. What is the source of power?

.21 Capstan head .22 Capstan reducer

Qualification Group Numbering System

The Watchstation/Workstation section (300) is divided into quali-Your book may be used for more than one final qualification such -1052 Class Duty Auxiliaryman, etc. Each group is indicated on a Final

alification Sign-Off page as follows:

Example: NAVEDTRA 43112-9B01

43112 - Indicates NAVEDTRA number assigned to the PQS package 9 - Indicates Auxiliary

B - Indicates second revision

Q1 - Indicates the first qualification group 1. FUNDAMENTALS (100 Section) This section identifies basic kn eded to do the job properly. Normally you would have acquired this kno

ring the school phase of your training. If you have not been to school quirements are outlined and the references listed will aid you in a sel

2. SYSTEMS (200 Section) In systems, the subject under discuss

ogram.

broken down into functional sections that may be compared to the elect stem in your car. The components of the electrical system are scattere

roughouit your car, but taken all together they form the "electrical sys se same sis true of the equipment you are studying aboard your ship. The mponents may not all be located in one place, but they still form a sys e procedures you need to know to properly perform your job. Watchstati rkstations are divided into final qualification "groups" (Qual 1, Qual th each group containing the following: Final Qualification sign-off page

Final record that is filed in your training jacket

11112 SECTION CONTAIN

3. MAICHSTAILDHY MORKSTAILDH (300 SECCIOII)

and recorded in your Service Record upon final qualification b. Qualification Summary page

Record of completion of other POS qualifications. and Watchstations/Workstations within a qualification

aroup Watchstations/Workstations (task sign-off pages)

Record of completion of performed tasks and instruction watches for each Watchstation/Workstation . HOW TO QUALIFY

Your division officer or work center supervisor will issue you Α. S booklet. Your supervisor will assign Watchstations/Workstations and

me limits (goals) for completing your qualification. Progress toward alification will be monitored on the division/work center Progress Char e estimated completion time, shown on each Watchstation/Workstation, is ly a recommendation and may be modified by your command. It indicates ng it will take the average sailor under normal conditions to complete

tchstation/Workstation. Open your Standard booklet to your assigned Watchstation/Workst В. the beginning of the Watchstation/Workstation you will find a list of

at must be completed before starting your tasks. Standards may include tchstations/Workstations other than the one on which you are working. ould concentrate on the prerequisites for the Watchstation/Workstation ich you have been assigned, do not delay your qualification by spending me on others.

Complete the Safety Precautions Fundamentals first, then the res e required Fundamentals and Systems. Your supervisor may require you mplete these in a certain order, if not, the choice is up to you. If y

t know the answer to a question in the Standard booklet, look up the ar

one of the reference books listed. If you cannot find the answer in ference books, ask your supervisor for help.

As you complete a Fundamental or System section, have the Qualit tty Officer sign your Fundamentals and Systems Summary page. When you

mpleted all prerequisites, you are ready to start the performance items

r that Watchstation/Workstation. Report your completion of all require that Watchstation/Workstation to your supervisor.

#### V. THE SUPERVISOR

As a senior petty officer, you will be required to assign j personnel to complete specific Watchstations/Workstations in PQS. W do this, always look through the Standard booklet to determine other that should be completed before work is started on the required Watc Workstations or related Fundamentals and Systems. If you are assign than one Watchstation/Workstation or section to be completed, it is to specify which one should be completed first. The supervisor is a important part of the PQS program if it is to be successful. If you PQS with insight, you will find that PQS is a helpful tool that can your overall training plan. You will be responsible for the accurac and tailoring of PQS to fit your command's needs, as well as for the of appropriate feedback to the POS Development Group (feedback forms in the back of each Standard booklet). You should provide motivation personnel by assigning goals, showing interest, and following the tr progress. The supervisor is responsible for training and should be to update and maintain the progress chart. It is important that the be aware of who is and who is not progressing, as well as where coun individual instruction may be needed. A sample PQS progress chart of in the PQS Manager's Guide (NAVEDTRA 43100-1B). As a supervisor you totally familiar with the duties, responsibilities, and assignments Qualification Petty Officers. Your PQS program cannot survive without planning and quality control.

B. The estimated completion time, shown at the beginning of ea Watchstation/Workstation, is only a recommendation and may be modificommand. It indicates how long it will take the average sailor undeconditions to complete each Watchstation/Workstation.

### VI. THE QUALIFICATION PETTY OFFICER

A. Selection as a Qualification Petty Officer means that you a of the command's subject matter experts on those Fundamentals, System Watchstations/Workstations assigned to you. PQS cannot be successful you. Your job is to be totally knowledgeable in your assigned areas yourself available to check off your trainees' achievements, and to that a high-quality PQS program is maintained in your division.

B. Each Qualification Petty Officer should have a set of stand for the Watchstations/Workstations so that all trainees receive the If multiple signatures are required for a line item, it is preferabl working day or one watch elapse between signatures. If the trainee know the correct answer, it is your responsibility to help find the in the reference material. This will speed up the process of qualif

this requires that you know where all the answers can be found.

C. As the Qualification Petty Officer you will be the most lik individual to discover discrepancies in the Standard booklet. Any

disconnencies noted should be brought to the attention of you

and will familiarize your trainees with the use of publications. Ob

### DEFINITIONS OF WORDS USED IN PQS

OMPONENTS - Major units that make up a system when properly connected

IRCREW EVOLUTION - A grouping of aircrew tasks that measure performance

n the course of a flight

OMPONENT PART - A major part of a component

ONTROL SIGNAL - A signal used to control electronic or mechanical device MERGENCY - An event or series of events in progress that will cause day o equipment or personnel unless immediate, timely, and corrective steps aken

UNCTIONAL LOCATION - The position of a component within a system - not ecessarily the physical location

UNDAMENTALS - Basic facts, theories, laws, or principles (100 Section

NTERLOCK - A protective device to prevent the unsafe operation of equiper to sequence the action of systems, components, or component parts

| AINTENANCE ACTION - A maintenance technician qualification that measure billity to perform a designated task

ORMAL OPERATING VALUE - The point at which satisfactory performance may be expected

ARAMETER - A variable (temperature, pressure, flow rate, voltage, curre requency, etc.) that must be indicated, monitored, checked, or sensed of peration or testing

ENSING POINT - The point in a system at which a signal may be detected

ETPOINT - The value of a parameter at which: (a) an alarm is set off,

b) operator action is required, (c) valves open or shut, (d) proper

ROTECTIVE FEATURE - A device designed to prevent damage or injury

b) operator action is required, (c) valves open or shut, (d) proper peration stops and damage may occur, or (e) the optimum value for normoperation

YSTEMS - Groups of components that operate together to perform specific functions (200 Section in POS)

unctions (200 Section in PQS)

YSTEM INTERFACE - (a) How outside influences affect the operation of the system, or (b) How the operation of this system affects the operation of the systems or equipment



### CONTRIBUTING FLEET PERSONNEL

The following personnel, under the supervision of the PQS Development a significant contribution to the development of this PQS for Class Engineering (Auxiliary) (Qual 9B):

EN1	S. W. BENNETT	USS MILLER (FF-1091)
EN1	G. L. MEESTER	USS GRAY (FF-1054)
MM2	A. J. COVERT	USS MILLER (FF-1091)
MM2	R. LAPIERRE	USS GRAY (FF-1054)

# ENLISTED SURFACE WARFARE SPECIALIST (ESWS) PQS CROSS-REFERENCE

Upon completion of this PQS, the requirements for the following line im the ESWS PQS (NAVEDTRA 43390, Oct 1979) will be satisfied:  $\frac{1}{2}$ 

130, 131, 141, 142, 143, 144, 152, 153, 156 and 157

## FUNDAMENTALS AND SYSTEMS SUMMARY

AMENTALS

		SIGNATURE
	Mechanical	
?	Basic Hydraulics	
}	Diesel Engine	
	Air-Conditioning and Refrigeration	
;	Engineering Administration	
;	Safety Precautions	
EMS		
EM2	Ch 2 1 10 . 2 1	
	Ship's Whistle	
	Warping Capstan	
}	Anchor Windlass	
•	Package Conveyor	
ı	JP-5 Service and Transfer	
;	Firemain	
	Gravity Davits	
,	High-Pressure (HP) Air	
	Low-Pressure (LP) Air	
ı	Electrohydraulic Steering Gear	
	Westerbeke 4-107 Diesel Engine	
	General Motors 6-71 Small Boat Engine	
	Emergency Diesel Generator	

R-12 Ship's Stores Refrigeration

SYSTEMS	(CONT'D)

9216	Main Drainage
9217	Shore Steam
9218	Chilled Water

SIGNA	TUR	Ε	

- References:
- Fireman (NAVEDTRA 10520) a.
- b.
- Blueprint Reading and Sketching (NAVEDTRA 10077) Machinist's Mate 3 & 2 (NAVEDTRA 10524) С. Engineman 3 & 2 (NAVEDTRA 10541) d.
- Naval Ships' Technical Manual, Chap 503 e. (NAVSEA S9086-RH-STM-000)
- Describe the following types of drawings:
- Blueprint a.
- Schematic b. C. Cross section
- d. Simple sketch
- Identify the symbols for the following valves used in mechanical drawings and blueprints:
- Globe a. Gate b. Check C.
- d. Relief
- e. Reducing/regulating
- f. Unloading Safety q.
- ĥ. Butterfly
- Describe the applications of the following basic pumps:
- Centrifugal a.
- b. Rotary Jet C.
- d. Reciprocating
- **Propeller** e.
- Describe the applications of the following valves:
- Gate a.
- Globe b. Unloading С.
- d. Reducing
- Relief e.
- f. Check
- g. Butterfly Regulating h.

### 9102 BASIC HYDRAULICS FUNDAMENTALS

References:

- a. Engineman 3 & 2 (NAVEDTRA 10541)
- b. Fluid Power (NAVEDTRA 16193)c. Naval Ships' Technical Manual, Chap 556 (NAVSEA S9086
- C. Mayar Ships rechiffed handar, shap soo (minosh

List the manuals and instructions most frequently used by

- .1 Discuss the information contained in the following:
  - a. Pictorial diagram
  - b. Schematic diagramc. Block diagram
  - C. Diock diagram

.2

- division.
- .3 Explain the applications of the following:
  - a. Reservoir
  - b. Pump
  - c. Tubing or pipingd. Control/selection valve
  - e. Actuating unit
- .4 Describe the various equipment that use hydraulics on boa
- .5 Describe the following pumps:
  - a. Axial piston
  - b. Vane
- .6 Discuss the principles of operation of a directional- or valve.

### DIESEL ENGINE FUNDAMENTALS

References:

103

.3

- Blueprint Reading and Sketching (NAVEDTRA 10077) a.
- Engineman 3 & 2 (NAVEDTRA 10541) b. Fireman (NAVEDTRA 10520)
- С.
- Naval Ships' Technical Manual, Chap 233 (NAVSEA S9086-HB-S Naval Ships' Technical Manual, Chap 9150, Sect I, Art 9150 d. e.
- Art 9150.2.1.2 and Art 9150.2.1.3 (NAVSEA 0901-LP-150-0003
- .1 State the functions of the following in relation to diesel eng
  - Block a. Crankshaft b.
    - Connecting rods С. d. Pistons Camshaft е.
    - f. Intake/exhaust valves Cylinder head q. Fuel injection system h.
      - i. **Blowers** j. Air starting system
- .2 Explain the sequence of events for one complete revolution of crankshaft of a two-cycle and a four-cycle internal combustion

Explain the protective functions of the following:

Gauge or thermometer a. Speed-limiting governor Ь.

Low lube oil alarms

- Overspeed governor/dump valve Pyrometer d. Blower shutdown e. Remote fuel shutdown f.
- g. .4
- Describe the use and the handling of the following materials:
- JP-5 a. Lube oil b. Water pump grease c. All-purpose grease d.
- .5 Explain how many strokes/cycles are involved in engine operati

### 9104 AIR-CONDITIONING AND REFRIGERATION FUNDAMENTALS

References:

- a. Blueprint Reading and Sketching (NAVEDTRA 10077)
   b. Engineman 3 & 2 (NAVEDTRA 10541)
- b. Engineman 3 & 2 (NAVEDTRA 10541)c. Refrigeration and Air-Conditioning (NAVEDTRA 16163)
- .1 Define the following terms as applied to refrigeration:
  - a. Refrigeration ton
  - b. Humidityc. Refrigerant
  - d. Specific heat
    - e. Latent heat of vaporization f. Latent heat of fusion
  - f. Latent heat of fusionq. Refrigerating effect
  - h. Coefficient of performance (COP)i. Dewpoint
  - i. Dewpoint
    i Dry bulb temperature
  - j. Dry bulb temperaturek. Wet bulb temperature
  - k. Wet bulb temperaturl. Compression
  - m. Expansionn. Evaporation
  - o. Sensible heat
  - p. Discharge temperatureq. Condensing temperature
  - r. Suction temperature s. Discharge pressure
  - t. Suction pressureu. Evaporating temperature
  - .2 State the four phases of the refrigeration cycle.
  - .3 Explain how the following devices are used:
    - Thermal-expansion valve (TXV)
      - b. Evaporator
      - c. Compressor
      - d. Condenser
      - e. Receiver
  - .4 Explain the functions of the following:
    - a. Evaporator pressure-regulating (EPR) valve
      - b. Low-pressure (LP) cutout switch
        - c. High-pressure (HP) cutout switch
        - d. Water failure cutout switche. Relief valve
        - f. Water-regulating valve (WRV)
          g. Strainers

### 9105 ENGINEERING ADMINISTRATION FUNDAMENTALS

Reference:

- a. Engineering Administration (NAVEDTRA 10858)
- .1 Locate and identify the following manuals:
  - Engineering Department Organization and Regulations (EDORM)
  - b. Engineering Casualty Control (ECC) Handbook
     c. Ship's Information Book
- .2 Define the following terms:
  - a. Watch, Quarter and Station Bill
  - b. Work request
  - c. Job order
- .3 Explain the purpose of the following:
  - a. Warmup/startup schedule
  - b. Securing schedule
  - c. Engineering Operational Sequencing System (EOSS)
- .4 Explain the steps required to obtain permission to star major machinery in port.

```
References:
        Accident Prevention Manual (OPNAVINST 5101.2)
    a.
        Engineman 3 & 2 (NAVEDTRA 10541)
    b.
        Naval Ships' Technical Manual, Chap 593 (NAVSEA S9086-
    С.
        Fireman (NAVEDTRA 10520)
    d.
        Machinist's Mate 3 & 2 (NAVEDTRA 10524)
    e.
        Navy Safety Precautions for Forces Afloat (OPNAVINST 5
    f.
        Accident Investigation and Reporting (OPNAVINST 5102.1
    q.
        Standard Organization and Regulations of the U.S. Navy
    h.
        (OPNAVINST 3120.32)
        Naval Ships' Technical Manual, Chap 9590 (New 516)
    i.
         (NAVSEA 0901-LP-590-0002)
    Describe where safety precautions are posted on machinery
.1
    throughout the space.
    Describe the following in terms of effect on or hazard to
.2
    equipment:
         Improper packing in pump
    a.
         Improper packing in valve
    b.
        Misuse of valves
    С.
        Operation of turbine with a bowed shaft
    d.
        Operation of turbine with broken blading
    e.
         Improper valve alignment
    Discuss the following in terms of safety in engineering specifications
.3
        Clothing and precautions to be observed when working
    a.
         pressure and/or high-temperature fluids or equipment.
        Precautions necessary when working near rotating mach
    b.
         Personnel hazards associated with the release to the
     С.
         of water above 212-degrees Fahrenheit.
         Precautions to be observed when handling high-pressure
     d.
         temperature fluids.
         Precautions to be observed when entering a void or po-
     e.
         ventilated space.
     f.
         The purpose of flange flash guards.
         The importance of bolted deck plates, gratings, and h
     q.
         The importance of good housekeeping practices in engil
     h.
         The hazards of oil in the bilges.
     i.
               special hazard involved when working with steam a
     j.
         The
         piring.
               tions to be observed when using portable electr
         Pre
     k.
         Preca tions to be observed when operating a hydraulic
     1.
         Precausions to be observed when starting and operating
     m.
         engine.
         The importance of the tag-out logs, tag-out procedure
     n.
            tiating and cleating of tags, and the audit aspect
              em.
               importance of
                               ng has ang protection.
```

- Describe the safety precautions to be observed when using t . 4 Calcium hypochlorite
  - Sodium chromate-disodium phosphate mixture Vacuum pump oil (tricresyl phosphate (TCP)) .5 Discuss the eight basic accident cause factors as defined i

Accident Prevention Manual.

- Discuss the various kinds of accident investigations and ho .6
- Discuss the kinds of reports required for personnel injurie .7 lost workdays, and material/property damage. .8 Discuss the following as applied to refrigeration and air-c
- equipment: Safety precautions to be observed when starting up the a. refrigeration plant.
- First-aid treatment for refrigerant burns. b. Safety precautions to be observed when using refrigeran c. metal or open flame.
- d. Safety precautions to be observed when handling refrige Safety precautions to be observed when storing refriger e. Protective equipment and clothing to be worn when charg
  - conditioning or refrigeration system. Explain the requirements for the following: .9
- Long-sleeved shirts a. Hats b. Goggles С. d.

e.

- Gloves Steel-toed shoes Non-sparking tools for MOGAS system
- Hearing protection
- q. Explain the oily waste discharge limitations as they apply .10 board personnel.
- Describe the procedures used, communications established, a .11 required in the event of an oil spill.

```
References:
          Manufacturer's Technical Manual
      a.
          Machinist's Mate 3 & 2 (NAVEDTRA 10524)
1.1
      What is the function of this system?
 .11
      Draw a diagram of this system showing all components listed belo
      Refer to a standard print of this system or to the actual equipm
 .12
1.2
      SYSTEM COMPONENTS AND COMPONENT PARTS
```

What is its function? Α. Where is it located? В. What is the source of power? С.

and component parts:

SHIP'S WHISTLE SYSTEM

1

What are the modes of operation or control? D. What protection is provided by it? Ε. What are the probable indications if this component fails? F. G.

Supply piping and valves

Drain valves and piping

Steam traps

Solenoids

Control cables

What are the positions and functions of each position? Whistle body

Discuss the designated items for the following components

XX

X X

ABCDEFG χ χ

ΧХ χх ХХ ΧХ χ X X X XΧ ΧХ χх

PRINCIPLES OF OPERATION

Operating lever and return spring

How do the components work together to achieve the system's fund

Using a diagram of the system, show the path of: Steam from the reducer through the supply piping and valves

whistle. Condensate from the whistle through the drain valves and pip the deaerating feed tank (DFT)/low-pressure (LP) drain tank.

What indications will you receive if the system is malfunctioning .33

### 01.4 PARAMETERS

a.

b.

.21

.22

.23

.24

.25

.26

. 27

.31

.32

01.3

For the items listed answer the following questions:

### 9201.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect this
  - a. Loss of 150 PSI steam pressureb. Operation of steam drains
- 9201.6 SAFETY PRECAUTIONS
  - .61 What general safety precautions apply to this syste

#### 9202 WARPING CAPSTAN SYSTEM

9202.1

9202.2

. 21

.22

.23

. 31

.51

9202.3

References:

- Manufacturer's Technical Manual b. Ship's Information Book
- Machinist's Mate 3 & 2 (NAVEDTRA 10524)
  Naval Ships' Technical Manual, Chap 9250 (New 582) (NAVSEA 0901-LP-250-0001)
- What is the function of this system?
- .11 Refer to a standard print of this system or to the actual
- equipment.
  - SYSTEM COMPONENTS AND COMPONENT PARTS Discuss the designated items for the following components
  - What is its function? Α.

and component parts:

- В. Where is it located?
- What is the source of power? What are the modes of operation or control?
- What are the safety/protective devices?
- What protection is provided by it? F. What are the probable indications if this component fa G.
- Capstan head
  - Capstan reducer
  - Motor
  - PRINCIPLES OF OPERATION
- What indications will you receive if the system is malfund .32

How do the components work together to achieve the system'

How does loss of electrical power supply affect this syste

What are the positions and functions of each position?

X X X X X X X X X

- PARAMETERS None to be discussed. 9202.4
- 9202.5 SYSTEM INTERFACE
- SAFETY PRECAUTIONS 9202.6
  - What general safety precautions apply to this system? .61

#### 9203 ANCHOR WINDLASS SYSTEM

References:

- Manufacturer's Technical Manual
- Naval Ships' Technical Manual, Chap 9250 (Ne b. (NAVSEA 0901-LP-250-0001)
- 9203.1 What is the function of this system?
- Refer to a standard print of this system or to t equipment.

#### SYSTEM COMPONENTS AND COMPONENT PARTS 9203.2

Discuss the designated items for the following c and component parts:

- What is its function? Α.
- Where is it located? What is the source of power?
- What are the modes of operation or control?
  - What are the safety/protective devices? What protection is provided by it?
- What are the probable indications if this co G. What are the positions and functions of each
- ABCDEF XX
- .21 Reducer assembly XX .22 Main deck assembly XX
- Capstan head .24 Electric motor and hand controller X X X X X . 25

Handbrake control stand assembly

- Wildcat assembly 9203.3 PRINCIPLES OF OPERATION
  - How do the components work together to achieve t What indications will you receive if the system
- 9203.4 PARAMETERS - None to be discussed.
- 9203.5 SYSTEM INTERFACE

.23

. 26

.61

- How does loss of electrical power supply affect .51
  - SAFETY PRECAUTIONS 9203.6
    - What general safety precautions apply to this sy

ΧХ

XX

ΧХ

χ

ΧХ

#### 9204 PACKAGE CONVEYOR SYSTEM

References:

- Manufacturer's Technical Manual
- Ship's Information Book Naval Ships' Technical Manual. Chap 9830 (New 589)
- (NAVSEA 0901-LP-830-0002)
- 9204.1 What is the function of this system?
- Refer to a standard print of this system or to the actual .11
- 9204.2 SYSTEM COMPONENTS AND COMPONENT PARTS

Discuss the designated items for the following components

Α. What is its function? Where is it located? В.

and component parts:

- What are the safety/protective devices?

- .21
  - Carrier guide arm
  - Carrier
  - Carrier sprocket Drive chain
- .25 Head shaft drive sprocket . 26 Overload slip clutch .27 Gear reducer

.22

.23

. 24

9204.4

9204.5

equipment.

- .28 Friction disc .29 Belleville spring
- .210 Brake
- PRINCIPLES OF OPERATION 9204.3
- How do the components work together to achieve the system .31
  - What indications will you receive if the system is malfun

ABC

XXX

X X XX X X

X X X

X X X

X X X

X X X

ΧХ X X X

XX

What is the load capacity (per tray)?

PARAMETERS

- SYSTEM INTERFACE
- How does loss of electrical power affect this system?
- 9204.6 SAFETY PRECAUTIONS :

### 9205 JP-5 SERVICE AND TRANSFER SYSTEM

References:

9205.1

. 21

. 22

.23

. 24

.28

.32

a. Manufacturer's Technical Manual b. Naval Ships' Technical Manual, Chap 9150 (New 542

(NAVSEA 0901-LP-150-0003) and Chap 9550 (New 541)

(NAVSEA 0901-LP-550-0013) NWP 42. Rev E. para 4.5 thru 4.5.4

What is the function of this system?

.11 Draw a diagram of this system showing all components

Discuss the designated items for the following compon

.11 Draw a diagram of this system showing all components
.12 Refer to a standard print of this system or to the ac
equipment.

### 9205.2 SYSTEM COMPONENTS AND COMPONENT PARTS

and component parts:

A. What is its function?

. Where is it located?
. What is the source of power?

D. What are the modes of operation or control?

E. What are the safety/protective devices?
F. What protection is provided by it?

F. What protection is provided by it?
G. What are the probable indications if this compone

Fuel filter separators

A B C D E F G
X X X X X

Sight gauge assembly X X
Differential-pressure gauges X X
Transfer and service pump X X X X

Χ

X

XX

X

Χ

XX

.25 Storage and service tanks.26 Tank level indicators.27 Speed decreaserX X X

.29 Diesel day tank X X
9205.3 PRINCIPLES OF OPERATION

Tank sounding tube

### OI LIMITOR

Using a diagram of the system, show the path of:

How do the components work together to achieve the sy

a. JP-5 from the storage tanks to the service tanks.
 b. JP-5 from the service tanks to the related equipment

.33 What indications will you receive if the system is ma

### 9205.4 PARAMETERS (CONT'D)

- .41 Tank level
- .42 JP-5 inlet and outlet pressures
- .43 JP-5 system pressures
- .44 JP-5 filter separators/differential pressures
- .45 JP-5 system and pump relief valve pressures

### 9205.5 SYSTEM INTERFACE

- .51 How does this system interface with the following:
  - a. JP-5 refueling station
  - b. Emergency Diesel Generator System

### 9205.6 SAFETY PRECAUTIONS

.61 What general safety precautions apply to this system?

### 9206 FIREMAIN SYSTEM

References:

- a. Manufacturer's Technical Manual
- b. Ship's Information Book, Vol II
- c. Engineman 3 & 2 (NAVEDTRA 10541)d. Naval Ships' Technical Manual, Chap 503 (NAVSEA S90
  - e. Damage Control Plate/Diagram 6
- 9206.1 What is the function of this system?
- .11 Draw a diagram of this system showing all components li .12 Refer to a standard print of this system or to the actu equipment.
- 9206.2 SYSTEM COMPONENTS AND COMPONENT PARTS

Discuss the designated items for the following component and component parts:

AXXXXXXX

- A. What is its function?
  B. Where is it located?
- C. What is the source of power?
- D. What are the modes of operation or control?E. What are the safety/protective devices?
- F. What protection is provided by it?G. What are the probable indications if this component
- Fire pumps
- .22 Suction and discharge valves and piping.23 Firemain risers
- .24 Fireplugs and marine strainers

.210 Local and remote valves and reach rods

.25 Jumper stations .26 Cooling water reducers

.21

- .27 Main and secondary drainage eductors
  - .28 Firemain pressure gauges.29 Local and remote start and stop switches
- .211 Vent and equalizing valves

### 9206.3 PRINCIPLES OF OPERATION

- .31 How do the components work together to achieve the syst
- .32 Using a diagram of the system, show the path of seawate pump suction to the riser.
- .33 What indications will you receive if the system is malf

#### 9206.4 PARAMETERS

For the items listed answer the following questions:

- A. What are the normal operating values and tolerances?
- B. Where are the parameters sensed or monitored?
- C. What is the physical location of the indicators?
- .41 Suction and discharge pressure
- .42 Firemain pressure
- .43 Firemain eductor pressure

#### 9206.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect this system:
  - a. Variations in cooling water pressure
  - b. Loss of electrical power supplyc. Clogged sea chest/strainer

  - .52 How does this system interface with the following:
    - a. Auxiliary Cooling Water System
    - b. Flushing Water System

#### 9206.6 SAFETY PRECAUTIONS

- .61 What general safety precautions apply to this system?
- .62 What special safety precautions apply to starting, operating securing the fire pump?

#### GRAVITY DAVITS SYSTEM 9207

#### References:

- Manufacturer's Technical Manual a.
- b.
- Machinist's Mate 3 & 2 (NAVEDTRA 10524) Naval Ships' Technical Manual, Chap 9200 (New 571) (NAVSEA 0901-LP-200-0001)
- Navy Safety Precautions for Forces Afloat (OPNAVINST d. Chap 4. Sect I. Art 0402, para 4-1)
- 9207.1 What is the function of this system?
  - Refer to a standard print of this system or to the actual equipment.

#### SYSTEM COMPONENTS AND COMPONENT PARTS 9207.2

Discuss the designated items for the following components and component parts:

- What is its function? Α.
- B. Where is it located?
- C. What is the source of power?
  D. What are the modes of operation or control?
- What are the safety/protective devices?
- .21 Trackway Davit head . 22 ΧХ X X X X X. 23 Winch .24 Manual brake X X

#### 9207.3 PRINCIPLES OF OPERATION

- .31 How do the components work together to achieve the system
- .32 What indications will you receive if the system is malfun
- 9207.4 PARAMETERS - None to be discussed.
- 9207.5 SYSTEM INTERFACE
  - .51 How does loss of electrical power affect this system?

#### 9207.6 SAFETY PRECAUTIONS

What general safety precautions apply to this system? .61

08	HIGH-PRESSURE (HP) AIR SYSTEM			9	
	References:				
	<ul> <li>a. Manufacturer's Technical Manual</li> <li>b. Machinist's Mate 3 &amp; 2 (NAVEDTRA 10524)</li> <li>c. Ship's Information Book</li> <li>d. Naval Ships' Technical Manual, Chap 9490 (New 551) (NAVSEA 0901-LP-490-0003)</li> <li>e. Navy Safety Precautions for Forces Afloat, Chap 3, (OPNAVINST 5100.19)</li> </ul>		rt	0342	
08.1	What is the function of this system?				
	Draw a diagram of this system showing all components listed belo Refer to a standard print of this system or to the actual equipment.				
08.2	SYSTEM COMPONENTS AND COMPONENT PARTS				
	Discuss the designated items for the following compone and component parts:	ent	S		
	A. What is its function? B. Where is it located? C. What is the source of power? D. What are the modes of operation or control? E. What are the safety/protective devices? F. What protection is provided by it? G. What are the probable indications if this componer H. What are the interlocks?	nt	fai	ls?	
.22 .23 .24 .25 .26 .27 .28 .29 .210 .211 .212 .213	Air flasks Air flask inlet valves a. Microswitches HP air header stop valve Gun isolation valve (fore and aft) Impulse chamber inlet valve Impulse chamber Impulse chamber outlet valve Reducer inlet valve a. Microswitches Reducer Reducer outlet valve a. Microswitches Reducer bypass valve Ship's service air connection Torpedo isolation valve Torpedo charging and firing manifold	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X	DE	

- SYSTEM COMPONENTS AND COMPONENT PARTS (CONT'D) 9208.2 .222 Manual moisture separator .223 Temperature monitor .224 Seawater piping and valves .225 HP piping and valves .226 Cooling elements .227 Compressor first-stage relief valve .228 Compressor second-stage relief valve .229 Compressor third-stage relief valve
  - .230 Compressor fourth-stage relief valve PRINCIPLES OF OPERATION 9208.3
    - How do the components work together to achieve the syst .31
  - Using a diagram of the system, show the path of: .32
  - HP air from the compressor to gun mounts. HP air from the compressor to the antisubmarine ro
  - HP air from the compressor to the low-pressure (LP Seawater from the cooling water inlet valve to the outlet valve. HP air from the compressor suction to the discharge Oil from the lubricator to the compressor.

HP air from the compressor to the torpedo tubes.

- What indications will you receive if the system is male .33 9208.4 **PARAMETERS**
- For the items listed answer the following questions:
  - What are the normal operating values and tolerance Α. Where are the parameters sensed or monitored?
  - What is the physical location of the indicators? What is the alarm setpoint?

  - . 41 Compressor discharge pressure Air flask pressure . 42
  - Reducer outlet pressure . 43
  - . 44 Torpedo charging and firing manifold pressure
  - 1st-stage through 4th-stage discharge pressure . 45 . 46 Oil pressure
  - Cooling water pressure . 47
  - . 48 Air accumulator pressure . 49
  - 1st-stage through 4th-stage temperatures .410 Oil temperature
- .411 Final air temperature .412 Lubricator flow rate

#### 9208.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect this sy
  - Charging and firing torpedoes a. Charging and firing guns b.
    - Operation of ASROC snubbers
- d. Operation of emergency diesel generator
   e. Operation of Low-Pressure (LP) Air System
   f. Variations in Seawater Service System pressure
  - q. Loss of 60-Hz power
- .52 How does this system interface with the following:
  - Gun System a.
    - Torpedo System c. ASROC System
    - Low-Pressure (LP) Air System
    - Emergency Diesel Generator System Sonar dome f.
- 9208.6 SAFETY PRECAUTIONS
- What general safety precautions apply to this system? .61

#### LOW-PRESSURE (LP) AIR SYSTEM 9209

References:

equipment.

D.

ij

Manufacturer's Technical Manual a. Engineman 3 & 2 (NAVEDTRA 91519)

Naval Ships' Technical Manual, Chap 9490 (New 5 (NAVSEA 0901-LP-490-0003) Ship's Information Book d.

9209.1 What is the function of this system?

Draw a diagram of this system showing all component Refer to a standard print of this system or to the .12

9209.2 SYSTEM COMPONENTS AND COMPONENT PARTS

> Discuss the designated items for the following comp and component parts:

Α. What is its function? Where is it located? В. What is the source of power?

What are the modes of operation or control? What are the safety/protective devices? What protection is provided by it?

What are the probable indications if this compo

ABCDEFG .21 Air receiver XX XXX X X X

.22 Air piping and valves XX .23 XX Reducers Moisture separators .24 ХХ X X X

.25 Risers XX .26 Inlet valve to air dryers X X .27 Compressor X X X X

.28 Intercooler XX XX .29 Aftercooler ΧХ χХ Χ

.210 Dehydrator XX .211 Cooling water piping ΧХ

XX .212 Gauges and thermometers XX χ .213 LP air compressor controller XX Χ XX χ

.214 Air cleaner .215 Priority valve XX χ .216 Relief valves XX χ

#### 9209.3 PRINCIPLES OF OPERATION

.31 How do the components work together to achieve the

χ

χ

χ

- 9209.3 PRINCIPLES OF OPERATION (CONT'D)
  - What indications will you receive if the system is malfunction .33

# **PARAMETERS**

Α.

9209.4

.43

9209.5

For the items listed answer the following questions:

- What are the normal operating values and tolerances? Where are the parameters sensed or monitored? What is the physical location of the indicators?
- What is the alarm setpoint?
- .41 Compressor discharge pressure . 42
  - Air receiver pressure X X X X
  - Pressure switch settings χ Relief valve settings Χ
- . 44 . 45 Cooling water temperature X X X XLube oil pressure . 46 X X X X
- Intercooler pressure/temperature Aftercooler pressure/temperature . 47 X X X X. 48 X X X X
- .51 How do the following outside influences affect this system:
- Loss of 60-Hz power b. Loss of Seawater Service System

SYSTEM INTERFACE

- 9209.6 SAFETY PRECAUTIONS
- What general safety precautions apply to this system?

#### 9210 ELECTROHYDRAULIC STEERING GEAR SYSTEM

#### References:

- Manufacturer's Technical Manual a.
- Engineman 3 & 2 (NAVEDTRA (91519) b.
  - Ship's Information Book
  - Naval Ships' Technical Manual, Chap 562 (NAV

#### 9210.1 What is the function of this system?

- .11 Draw a diagram of this system showing all compor
- Refer to a standard print of this system or to 1 .12 equipment.

#### SYSTEM COMPONENTS AND COMPONENT PARTS 9210.2

Discuss the designated items for the following of and component parts:

- What is its function? Α.
- Where is it located? В.
- What is the source of power? What are the modes of operation or control?
- D. What are the safety/protective devices? Ε.
  - What protection is provided by it?
- What are the probable indications if this co
- What is the source of control signals? Н.
- What are the positions and functions of each I.
- .21 Electrical control unit
- .22 Trick wheel
- .23 Emergency steering handwheel
- .24 Rachet assembly
- .25 Steering motor
- .26 Variable stroke pump
- .27 Service tank
- .28 Storage tank .29 Cylinder
- .210 Crosshead on rudder posts
- .211 Ram unit
- .212 Rudder angle indicator
- .213 Hand pump (fill and drain)
- .214 In-line valves (fill and drain/hand pump steering .215 Pressure gauges

#### PRINCIPLES OF OPERATION 9210.3

How do the components work together to achieve t

### 9210.3 PRINCIPLES OF OPERATION (CONT'D)

- the:

  a. Variable stroke pump through the system and back to the
  - b. Emergency hand pump through the system and back to the picture.
     c. Storage tank through the fill and drain system to the servence.

Using a diagram of the system, show the path of hydrualic flu

tanks.

.33 What indications will you receive if the system if malfunctions.

## 9210.4 PARAMETERS

.41

.42

.51

9210.5

9210.6

.32

For the items listed answer the following questions:

- A. What are the normal operating values and tolerances?
- B. Where are the parameters sensed or monitored?
  C. What is the physical location of the indicators?
- Ram oil pressure
- Ram oil pressure Servo pressure
- SYSTEM INTERFACE

  How do the following outside influences affect this system:
- a. Loss of electrical power supply
- b. Loss of the Vent Cooling System
- SAFETY PRECAUTIONS
- .61 What general safety precautions apply to this system?

```
9211
        WESTERBEKE 4-107 DIESEL ENGINE SYSTEM
         References:
             Manufacturer's Technical Manual
             Engineman 3 & 2 (NAVEDTRA 91519)
             Naval Ships' Technical Manual, Chap 233 (NAVSEA S908
         What is the function of this system?
9211.1
         Draw a diagram of this system showing all components lis
         Refer to a standard print of this system or to the actua
         equipment.
         SYSTEM COMPONENTS AND COMPONENT PARTS
9211.2
         Discuss the designated items for the following component
         and component parts:
             What is its function?
         Α.
             Where is it located?
         Β.
             What is the source of power?
             What are the modes of operation or control?
             What are the safety/protective devices?
             What protection is provided by it?
             What are the probable indications if this component
             What is the source of control signals?
```

.21

Cylinder block

.25 Starter motor .26 Lube oil pump .27 Lube oil sump .28 Lube oil filter .29 Lube oil cooler

.211 Transmission

.213 Heat exchanger .214 Freshwater tank

.216 Freshwater pump .217 Seawater pump

.218 Primary fuel filter .219 Fuel lift pump .220 Secondary fuel filter

.22 Cylinder head/valve assembly.23 Engine exhaust manifold.24 Engine exhaust elbow

.210 Engine oil level dipstick

.212 Transmission oil level dipstick

.215 Cooling water lines (freshwater and seawater)

What are the positions and functions of each position

# 9211.3 PRINCIPLES OF OPERATION

- .31 How do the components work together to achieve the system
  - a. Fuel oil from the storage tank to the injector nozzle

Using a diagram of the system, show the path of:

- a. Fuel oil from the storage tank to the injector nozzle
   b. Fuel oil from the injector nozzles to the storage tank
   c. Seawater cooling from the pump through the heat exchange
- overboard discharge.

  .33 What indications will you receive if the system is malfundations.

# 9211.4 PARAMETERS

.32

.44

. 45

.46

For the items listed answer the following questions:

- A. What are the normal operating values and tolerances?
- B. Where are the parameters sensed or monitored?
- C. What is the physical location of the indicators?
- .41 Lube oil temperature.42 Lube oil pressure.43 Drive oil pressure
  - Freshwater temperature
  - Engine RPM
    Battery charging current
    - tery charging current
- 9211.5 SYSTEM INTERFACE None to be discussed.

# 9211.6 SAFETY PRECAUTIONS

.61 What general safety precautions apply to this system?

#### 9212 GENERAL MOTORS 6-71 SMALL BOAT ENGINE SYSTEM

References:

Manufacturer's Technical Manual

Engineman 3 & 2 (NAVEDTRA 91519) b.

Naval Ships' Technical Manual, Chap 233 (NAVSE

Navy Safety Precautions for Forces Afloat, Cha

Sect III. Art 0430 (OPNAVINST 5100.19)

What is the function of this system? 9212.1

Draw a diagram of this system showing all componen

Refer to a standard print of this system or to the .12 equipment.

#### 9212.2 SYSTEM COMPONENTS AND COMPONENT PARTS

Discuss the designated items for the following com and component parts:

> Where is it located? В. What is the source of power?

What is its function?

What are the modes of operation or control?

What are the safety/protective devices? F. What protection is provided by it?

What are the probable indications if this comp

		А	В	C	D	Ε	F	G
.21	Blower	X	X	X		X		X
.22	Cylinder block	Х	Χ					Χ
.23	Cylinder head	X	χ					Χ
	Air silencer	Χ	χ			Χ	Χ	χ

.25 Starting motor X X XХ .26 Governor X X X X X X X

.27 Lube oil pump X X XΧ .28 Lube oil filter ΧХ XX

.29 Lube oil cooler ΧХ Х XX ΧХ

.210 Lube oil fill tube .211 Engine oil level dipstick ΧХ

X X X XΧ .212 Transmission .213 Heat exchanger XX X Χ

X X X.214 Freshwater pump .215 Water manifold ΧХ Χ

ΧХ Χ .216 Thermostat .217 Raw water (seawater) pump X X XΧ

.218 Seawater suction valve ХХ Χ .219 Fuel tank ΧХ Χ

.220 Fuel strainer XX XX 221 Fuel numn V V V

#### SYSTEM COMPONENTS AND COMPONENT PARTS (CONT'D) .2 ABCDEFG .228 Engine exhaust pipe $\overline{X}$ .229 Transmission oil level dipstick Xχ .230 Air shutdown housing ХХ X X X X.231 Transmission pump XX

### PRINCIPLES OF OPERATION .3 .31

**PARAMETERS** 

Α.

В.

How do the components work together to achieve the system's functi Using a diagram of the system, show the path of:

Lube oil temperature

Freshwater temperature

SAFETY PRECAUTIONS

Lube oil pressure Drive oil pressure

Engine RPM

Amperage

Air from the air silencer to the cylinder head.

back to the freshwater pump.

SYSTEM INTERFACE - None to be discussed.

For the items listed answer the following questions:

Where are the parameters sensed or monitored?

What general safety precautions apply to this system?

What is the physical location of the indicators?

What are the normal operating values and tolerances?

b. Fuel from the fuel tank to the cylinder head.

Freshwater from the freshwater pump through the heat exchanger

Seawater from the seawater suction valve to the engine exhaust

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.43 .44

.45

.46

.5

.6

.61

.32

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9213
         EMERGENCY DIESEL GENERATOR SYSTEM
         References:
             Manufacturer's Technical Manual
         a.
             Engineman 3 & 2 (NAVEDTRA 91519)
         b.
             Ship's Information Book
```

Naval Ships' Technical Manual, Chap 233 (NAVSE Department of the Navy Oil Analysis Program (O

What is the function of this system?

Draw a diagram of this system showing all componen Refer to a standard print of this system or to the .12 equipment.

#### 9213.2 SYSTEM COMPONENTS AND COMPONENT PARTS

Discuss the designated items for the following com

and component parts:

Α. What is its function? В. Where is it located? What is the source of power?

9213.1

What are the modes of operation or control? What are the safety/protective devices?

What protection is provided by it? What are the probable indications if this comp What is the source of control signals?

What are the interlocks?

ABCDEFG X X XX Lube oil pump XX

Χ

χ

Χ

Χ

Χ

Χ

χ

Χ

.21 . 22 Lube oil filter ХХ . 23 Lube oil cooler XX .24 Freshwater pump X X XX X.25 Freshwater cooler X X X.26 Seawater pump

.c. 27 Fuel pump X X XХХ .28 Fuel filter XX ΧХ Engine block assembly .29 X X.210 Engine head assembly

.211 Governor assembly X X X X X X X X.212 Blower X X XΧ X X X.213 Air starter X X X.214 Overspeed trip lever X X X

.215 Day (fuel) tank ХХ χ .216 Air cleaner XX XX .217 Air shutdown housing X X X X X X X X

.218 Emergency shutdown valve (air/fuel) X X X XXX .219 Fuel oil cooler X X

.227 .228 .229 .230 .231 .232 .233 .234 .235	Manual selector valve (3-position, 3-way) Manual start switch Pilot valve (1/4 inch) Main air pilot valve (1-1/4 inch) Air filter (1-1/4 inch) Pressure-regulating valve Clutch assembly Pyrometers Generator lube oil pumps Air and switch box Permanent magnet governor	X X X X X X X X X X X X X X X X X X X		X	X X X X X X		
	Electric governor  a. Load sensor  b. Frequency sensor  c. Amplifier  d. Power supply  Air starter lubricator	X X X	X X X X X		X X X X X X		ຮັ
.3	PRINCIPLES OF OPERATION						
.31	How do the components work together	r to	ach	ieve t	ne sy	stem's	funct
.32	Using a diagram of the system, show	w th	e pa	th of:			
	<ul> <li>a. Lube oil from the sump through</li> <li>b. Fuel oil from the day tank throtank.</li> <li>c. Seawater from the seawater pumpoard discharge.</li> <li>d. Freshwater from the expansion expansion tank.</li> <li>e. Air from reducers to starter.</li> <li>f. Lube oil from sump through general</li> </ul>	ough o th tank	the rougl	engind h the d	e and expan: ne en	back t sion ta gine, b	o the ank to ack to
.33	What indications will you receive	if t	he s	ystem	if ma	lfuncti	oning
.4	PARAMETERS						
	For the items listed answer the fo	llow	ing	questi	ons:		
	A. What are the normal operating B. Where are the parameters sense C. What is the physical location D. What is the alarm setpoint?	d or	mon	itored	?	es?	
.41 .42 .43 .44 .45	Lube oil pressure/temperature Seawater pressure/temperature Freshwater temperature/pressure Engine RPM Exhaust temperature Generator lube oil pressure	X X X X	B C X X X X X X X X X X X X	X			

#### 9213.4 PARAMETERS (CONT'D)

- .48 Lube oil sump level
- Generator sump level

- 9213.5 SYSTEM INTERFACE
  - How do the following outside influences affect th .51

ABCD

X X X

- Loss of ship's service turbogenerator (SSTG) Variations in electrical load demand
- SAFETY PRECAUTIONS 9213.6

Χ

X

.61 What general safety precautions apply to this sys

	R-12 SHIP'S STORES REFRIGERATION PLANT SYSTEM					9	921	.4
	References:							
	<ul> <li>a. Manufacturer's Technical Manual</li> <li>b. Machinist's Mate 3 &amp; 2 (NAVEDTRA 10524)</li> <li>c. Engineman 3 &amp; 2 (NAVEDTRA 91519)</li> <li>d. Ship's Information Book</li> <li>e. Naval Ships' Technical Manual, Chap 9590 (New 516) (NAVSEA 0901-LP-830-0002)</li> </ul>	)						
	What is the function of this system?							
.1	Draw a diagram of this system showing all components Refer to a standard print of this system or to the act equipment.			ed	be	210	. wo	
	SYSTEM COMPONENTS AND COMPONENT PARTS							
	Discuss the designated items for the following component and component parts:	en1	ts					
	A. What is its function? B. Where is it located? C. What is the source of power? D. What are the modes of operation or control? E. What are the safety/protective devices? F. What protection is provided by it? G. What are the probable indications if this component H. What is the source of control signals?	nt	fä	ai <sup>*</sup>	ls?	•		
211 212 213 214 215 216 217	Compressor Relief valves Condenser Receiver Filter dryer Sight flow indicator Evaporator (box coils) Heat exchanger Thermal-expansion valve (TXV) Solenoid valves Water-regulating valves (WRV) Water failure pressure switch Oil failure pressure switch High-pressure (HP) discharge switch Low-pressure (LP) operating switch Evaporator pressure regulator (EPR) Thermostat switch Water-reducing valve	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXX	X X X	XXXX	X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

#### 9214.3 PRINCIPLES OF OPERATION (CONT'D)

the receiver.

- Using a diagram of the system, show the path of: .32

  - R-12 refrigerant from the compressor through the b. to the compressor while hot gassing the boxes.

R-12 refrigerant from the receiver through the sys

What indications will you receive if the system is ma .33

#### **PARAMETERS** 9214.4

For the items listed answer the following questions:

- What are the normal operating values and tolerance Α.
- Where are the parameters sensed or monitored? В. What is the physical location of the indicators?
- What is the temperature/pressure switch setpoint? D.
- .41 Compressor suction and discharge pressure Receiver level .42
- . 43 Moisture percentage .44 Liquid line temperature
- Box temperatures . 45
- 0il pressure . 46 . 47 Compressor suction and discharge temperature
- . 48 Oil level
- Condenser inlet and outlet temperature . 49 .410 Condenser cooling water pressure
- SYSTEM INTERFACE

# 9214.5

.51

- Variations in firemain pressure a.
  - Loss of electrical power Breakout/load stores operations

#### 9214.6 SAFETY PRECAUTIONS

What special safety precautions apply to charging the system with R-12?

How do the following outside influences affect this s

#### 9215 R-12 AIR-CONDITIONING PLANT (75-TON CAPACITY) SYSTEM

References:

- Manufacturer's Technical Manual a. Engineman 3 & 2 (NAVEDTRA 91519)
- Ship's Information Book
- Naval Ships' Technical Manual, Chap 9590 (New 516) (NAVS LP-830-0002) and Chap 510 (NAVSEA \$9086-RQ-STM-000)
- 9215.1 What is the function of this system?

and component parts:

- Draw a diagram of this system showing all components listed
  - Refer to a standard print of this system or to the actual .12 equipment.

### 9215.2 SYSTEM COMPONENTS AND COMPONENT PARTS

Α. What is its function?

- Where is it located? What is the source of power?
- What are the modes of operation or control? E. What are the safety/protective devices?

Discuss the designated items for the following components

- What protection is provided by it? What are the probable indications if this component fail What are the positions and functions of each position?
- ABCDEFGH XXXXX . 21 Compressor . 22 Condenser ΧХ χ .23 Heat exchanger ΧХ .24 Receiver ΧХ
- Filter dryer XX .26 Chiller ΧХ χ .27 Chilled water pump ХХ χ

ХХ

- .28 Chilled water expansion tank χХ ΧХ . 29 Motor controller
- X X X X X X X X.210 Safety switches
- .211 Pressure gauges ΧХ ΧХ .212 Thermometers X X XX
- 9215.3 PRINCIPLES OF OPERATION

. 25

- How do the components work together to achieve the system's .31
- .32 Using a diagram of the system, show the path of:

# 9215.4 PARAMETERS

For the items listed answer the following questi

- A. What are the normal operating values and tol
- 3. Where are the parameters sensed or monitored
  C. What is the physical location of the indicat
- .41 Compressor suction and discharge pressure
- .42 Compressor oil pressure.43 Cooling water pressure
- .44 Chilled water temperature (outlet)
- .45 Chilled water temperature (return)

### 9215.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect t
  - a. Variations in firemain pressure
  - b. Loss of electrical power supplyc. Variations in ship's load demand
    - d. Alterations of Ventilation System
- .52 How does this system interface with the ship's

# 9215.6 SAFETY PRECAUTIONS

.61 What special safety precautions apply to chargin system with R-12?

# 9216 MAIN DRAINAGE SYSTEM

References:

9216.1

- a. Ship's Information Book
   b. Naval Ships' Technical Manual, Chap 079, Vol 1 (NAVSEA S9086-CN-STM-010)
   c. Damage Control Plate/Diagram 4
- What is the function of this system?
- .11 Draw a diagram of this system showing all components list.12 Refer to a standard print of this system or to the actual equipment.
- 9216.2 SYSTEM COMPONENTS AND COMPONENT PARTS

What is its function?

Discuss the designated items for the following component and component parts:

- B. Where is it located?
  C. What is the source of power?

  D. What are the modes of operation or control?
- D. What are the modes of operation or control?
  E. What are the safety/protective devices?
  - F. What protection is provided by it?
    G. What are the probable indications if this component
- .21 Bilge suction valve XXXX
  .22 Bulkhead cutout valve XXXX
  .23 Bilge strainer XXXX
- .24 Eductors X X X X X X X X .25 Firemain connectors X X
- .26 Main drainage piping X X X X X X .27 Pressure gauges X X X X X X
- .28 Skin valves (suction/discharge)

# 9216.3 PRINCIPLES OF OPERATION

- .31 How do the components work together to achieve the syste
- .32 Using a diagram of the system, show the path of bilge wa bilge suction valve through the eductor to the overboard
  - What indications will you receive if the system is malfu

χХ

χ

# PARAMETERS

9216.4

For the items listed answer the following questions:

# 9216.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect th
  - a. Variations in 150 PSI steam pressure (bilge ab. Operation of fire and bilge pumps using air

What general safety precautions apply to this sys

.52 How does this system interface with the Firemain

9216.6 SAFETY PRECAUTIONS

```
SHORE STEAM SYSTEM
         Reference:
              Ship's Information Book
         What is the function of this system?
9217.1
         Draw a diagram of this system showing all components listed
    .11
         Refer to a standard print of this system or to the actual
    .12
         equipment.
9217.2
         SYSTEM COMPONENTS AND COMPONENT PARTS
         Discuss the designated items for the following components
         and component parts:
              What is its function?
         Α.
              Where is it located?
         C. What protection is provided by it?
              What are the probable indications if this component fail
                                                                    ABC
                                                                    XX
    .21
         Deck risers
         Relief valve (150 PSI)
                                                                    X X X
    .22
    .23
                                                                    X X
         Stop valves
    .24
         Steam reducer (50 PSI)
                                                                    X
                                                                    \begin{array}{ccc} X & X \\ X & X \end{array}
    .25
```

#### . 27 Strainer .28 Ship-to-shore hose .29 Pressure gauges

In-line valves

Condensate overboard valve

. 26

9217

ΧХ .210 Thermometers PRINCIPLES OF OPERATION

X X X

XX X X

- .31
- 9217.3
- How do the components work together to achieve the system's Using a diagram of the system, show the path of steam from t .32

# risers to the condensate overboard valve.

# What indications will you receive if the system is malfuncti .33

9217.4 **PARAMETERS** 

For the items listed answer the following questions:

What are the normal operating values and tolerances?

Α. Where are the parameters sensed or monitored? What is the physical location of the indicators?

Shore steam pressure

## 9217.5 SYSTEM INTERFACE

- .51 How does this system interface with
- a. Laundryb. Ship's galleyc. Ship's hot water heaters

# 9217.6 SAFETY PRECAUTIONS

.61 What general safety precautions app

a.

b.

1

11

12

2

21

22

24

25

26

3

31

32

4

equipment.

Manufacturer's Technical Manual Machinist's Mate 3 & 2 (NAVEDTRA 10524) Engineman 3 & 2 (NAVEDTRA 91519)

Refer to a standard print of this system or to the actual

С. Ship's Information Book d. Naval Ships' Technical Manual, Chap 9590 (New 516) (NAVSEA 0901 e.

830-0002), Chap 510 (01d 9380) (NAVSEA S9086-RQ-STM-000), Chap (New 503) (NAVSEA 0901-LP-470-0012) and Chap 9480 (New 505) (NAVSEA 0901-LP-480-0002)

What is the function of this system? Draw a diagram of this system showing all components listed below.

SYSTEM COMPONENTS AND COMPONENT PARTS Discuss the designated items for the following components and component parts:

What is its function? Α. B. Where is it located? What are the safety/protective devices? С.

23 Discharge valve Balancing valves Main cross-connect valves Main cutout valves

27 Expansion tank 28 Chiller 29 Temperature control (thermostats, solenoid valves) 210 Expansion tank air charging system

PRINCIPLES OF OPERATION How do the components work together to achieve the system's function

Pump Suction valve

ABCXXX

X X XX XX XX XX

X X XX X XX X XX X X

Using a diagram of the system, show the path of chilled water from expansion tank to the chilled water return line, through the chilled

water pump to the system. **PARAMETERS** 

# 9218.4 PARAMETERS (CONT'D)

- .42 Chilled water flow rate
- .43 Expansion tank level
- .44 Expansion tank air pressure

# 9218.5 SYSTEM INTERFACE

- .51 How do the following outside influences affect th
  - a. Variations in space temperatureb. Variations in low-pressure (LP) air pressure
  - .52 How does this system interface with the following
  - a. Magazines
    - b. Berthing areas
    - c. Electronic workshops

### 9218.6 SAFETY PRECAUTIONS

.61 What general safety precautions apply to this sys

RATE/RANK

DATE

DATE

# FINAL QUALIFICATION AS FF-1052 CLASS DUTY AUXILIARYMAN

NAME

QUALIFIED

This page is to be used as a record of satisfactory consections of the Personnel Qualification Standard (PQS). It may signify completion of applicable sections either by whom by observation of performance. The examination or cheritem; however, a sufficient number should be covered to disknowledge. Should supervisors "give away" their signature can be expected in future routine operations.	Only specified ritten or oral ckout need not emonstrate the
This qualification section is to be maintained by the ensure awareness of remaining tasks.	trainee and u
QUALIFICATION	
Having observed satisfactory performance, it is recombe designated a qualified FF-1052 CLASS DUTY AUXILIARYMAN ${\sf CLASS}$	
RECOMMENDED	DATE
(Supervisor)	
RECOMMENDED	DATE
(Division Officer)	
RECOMMENDED	DATE
(Department Head)	

(Commanding Officer)

SERVICE RECORD ENTRY (Personnel Officer)

# FF-1952 CLASS DUTY AUXILIARYMAN.

# QUALIFICATION SUMMARY

Recommended	(Supervisor/Date)		
Recommended_	(Division Officer/Date)	QUALIFIED_	(Department
SMALL BOAT EI	NGINE OPERATOR (9302)		
Recommended	(Supervisor/Date)		
Recommended_	(Division Officer/Date)	QUALIFIED	(Department
EMERGENCY DI	ESEL GENERATOR OPERATOR (930	3)	
Recommended	(Supervisor/Date)		
Recommended_	(Division Officer/Date)	QUALIFIED_	(Department
R-12 REFRIGE	RATION PLANT OPERATOR (9304)		
Recommended	(Supervisor/Date)		
Recommended_	(Division Officer/Date)	QUALIFIED_	(Department
R-12 AIR-CON	DITIONING/CHILLED WATER PLAN	T OPERATOR	(9305)
Recommended	(Supervisor/Date)		
Recommended_	(Division Officer/Date)	QUALIFIED_	(Department
ELECTROHYDRA	ULIC STEERING GEAR OPERATOR	(9306)	•

PQS INDOCTRINATION

COMPLETED (Training Officer/Date)

COMPRESSED AIR SYSTEMS OPERATOR (9301)

QUALIFICATION SUMMARY (CONT'D)	~~	
JP-5 PUMPROOM OPERATOR (9307)		
Recommended(Supervisor/Date)	_	
Recommended (Division Officer/Date)	QUALIFIED (Department He	a



RATE/RANK

# FINAL QUALIFICATION AS FF-1052 CLASS AUXILIARY DIVISION SUPERVISOR

This page is to be used as a record tions of the Personnel Qualification signify completion of applicable sectory observation of performance. The en; however, a sufficient number shoul wledge. Should supervisors "give awa be expected in future routine operat	Standard (PQS). Only specified sup tions either by written or oral exa xamination or checkout need not cov d be covered to demonstrate the exa y" their signatures, unnecessary di
This qualification section is to be ure awareness of remaining tasks.	maintained by the trainee and updat
LIFICATION Having observed satisfactory perform designated a qualified FF-1052 CLASS	nance, it is recommended the trainee AUXILIARY DIVISION SUPERVISOR (9309
OMMENDED(Supervisor)	DATE
OMMENDED (Division Officer)	DATE
OMMENDED(Department Head)	DATE
LIFIED	DATE
(Commanding Officer) VICE RECORD ENTRY	DATE
(Personnel Officer	)

# FF-1052 CLASS AUXILIARY DIVISION SUPE

# QUALIFICATION SUMMARY

PQS INDOCTRINATION							
COMPLETED							
(Training Officer/Date)							
FF-1052 CLASS DUTY AUXILIARYMAN (NAVEDTRA 43112-9BQ1)							
COMPLETED (Department Head/Date)							

```
9301
        WATCHSTATION - COMPRESSED AIR SYSTEMS OPERATOR
         Estimated completion time: 23 weeks
         Before starting your assigned tasks, complete the following
             Fundamentals: 9101, 9105 and 9106 (17% of watchsta
             Systems: 9208 and 9209 (62% of watchstation)
9301.1
        TASKS
         For the tasks listed below:
             What are the steps of this procedure?
         Α.
             What are the reasons for each step?
             What safety precautions must be observed?
             What communications must be established?
             What parameters must be monitored?
             Perform this task.
         F.
         Line up, start, operate, and secure LP air
    .11
         compressor
```

(Signature) (Date) Line up, start, operate, and secure HP air .12

compressor

(Date) (Signature) .13 Record all temperatures and pressures on operating air compressor

(Signature) (Date)

Line up compressor to supply ship's service .14 and vital air systems

(Date)

(Date)

χ

χ

Χ

χ

χ

.15 Adjust water-regulating valve

(Signature)

(Signature)

```
TASKS (CONT'D)
9301.1
    .17 Adjust lubricator
        (Signature)
```

Drain condensate from receivers and .18 separators

(Date)

(Date)

(Date) (Signature)

Line up, start, operate, and secure dehydrators

Completion of .1 area comprises 9% of watchstatio

INFREQUENT TASKS

(Signature)

valves

9301.2

9301.3

For the infrequent tasks listed below:

What are the steps of this procedure?

.21 Line up HP to LP emergency cross-connect

What are the reasons for each step?

What safety precautions must be observed? What communications must be established?

What parameters must be monitored?

F. How are monitored parameters changed by this infr G. What conditions require this infrequent task? Perform or simulate this task.

(Date) (Signature)

.22 Operate compressor in manual

(Signature)

Completion of .2 area comprises 2% of watchstatio ABNORMAL CONDITIONS

(Date)

### 9301.3 ABNORMAL CONDITIONS (CONT'D)

What emergencies or malfunctions may occur if immediat Ε.

not taken? How does this condition affect other operations/equipm watchstations?

What followup action is required? Perform or simulate the corrective/immediate action fo

abnormal condition.

Lubricator improperly adjusted .31

(Signature)

(Date)

.32 Insufficient cooling water

(Signature) (Date)

(Signature)

.33 Low lube oil pressure

(Date)

.34 Loss of dehydrator

**EMERGENCIES** 

9301.4

(Signature)

Completion of .3 area comprises 4% of watchstation.

(Date)

For the emergency conditions listed below:

What indications and alarms are received? Α. What immediate action is required?

What are the probable causes?

What operating limitations are imposed?

What other emergencies or malfunctions may occur if im Ε. action is not taken? How does this emergency affect other operations/equipm

watchstations? Perform or simulate the immediate action for this emer

Matel

.41 Overheated air cylinder

(Cianaturo)

condition.

```
.43 Loss of LP air compressor
                                      (Date)
        (Signature)
   .44 Loss HP air compressor
                                      (Date)
        (Signature)
        Pounding in compressor
   .45
                                      (Date)
        (Signature)
   .46 Rupture in piping
                                      (Date)
        (Signature)
   .47 Oil in accumulator
        (Signature)
                                      (Date)
    .48 Loss of cooling water
        (Signature)
                                      (Date)
    .49 Loss of lube oil pressure
                                      (Date)
        (Signature)
            Completion of .4 area comprises 4% of watchstati
9301.5
        WATCHES
        Stand three satisfactory watches under qualified sup
        SIGNATURE
```

EMERGENCIES (CONT'D)

9301.4

### 9302 WATCHSTATION - SMALL BOAT ENGINE OPERATOR

Estimated completion time: 19 weeks

Before starting your assigned tasks, complete the following

Watchstation: 9301

Fundamentals: 9102 and 9103 (36% of watchstation)

Systems: 9211 and 9212 (45% of watchstation)

**TASKS** 

For the tasks listed below:

9302.1

.14

9302.2

What are the steps of this procedure? Α.

What are the reasons for each step? What safety precautions must be observed? What parameters must be monitored?

Perform this task IAW EOSS/EDORM.

.11 Check oil and water levels

(Signature) (Date)

.12 Line up, start, operate, and secure engine

(Signature) Change throttle position .13

(Signature)

(Signature)

Shift from ahead to reverse

(Date) Completion of .1 area comprises 4% of watchstation.

(Date)

(Date)

INFREQUENT TASKS

For the infrequent tasks listed below:

What are the steps of this procedure? What are the reasons for each step? What asfaty appointions must be observed?

```
INFREQUENT TASKS (CONT'D)
9302.2
    .21 Start engine using ether
         (Signature)
                                        (Date)
             Completion of .2 area comprises 1% of watchstation
         ABNORMAL CONDITIONS
9302.3
         For the abnormal conditions listed below:
             What indications and alarms are received?
         Α.
             What immediate action is required?
             What are the probable causes?
             What operating limitations are imposed?
             What emergencies or malfunctions may occur if immed
             not taken?
         F.
             What followup action is required?
             What safety precautions must be observed? Perform or simulate the corrective/immediate action
             abnormal condition.
    .31 Fuel oil leaks
         (Signature)
                                         (Date)
    .32 Lubricating oil leaks
         (Signature)
                                         (Date)
    .33 Cooling system leaks
         (Signature)
                                         (Date)
    .34 Fouled heat exchanger
```

.35 Vibration in engine, transmission, or propeller shaft
(Signature) (Date)

(Date)

.36 Water or foreign matter in fuel

(Signature)

```
ABNORMAL CONDITIONS (CONT'D)
9302.3
    . 37
         Improper engine timing
         (Signature)
                                       (Date)
        Unusual noise in engine
    .38
                                       (Date)
         (Signature)
             Completion of .3 area comprises 6% of watchstation.
         EMERGENCIES
9302.4
         For the emergency conditions listed below:
             What indications and alarms are received?
             What immediate action is required?
             What are the probable causes?
             What operating limitations are imposed?
             What other emergencies or malfunctions may occur if imm
             action is not taken?
             How does this emergency affect other operations/equipme
             watchstations?
             Perform or simulate the immediate action for this emerg
         G.
             condition.
    .41 Loss of lubricating oil
         (Signature)
                                       (Date)
    .42 High cooling water temperature
         (Signature)
                                       (Date)
    .43 Loss of cooling water
         (Signature)
                                       (Date)
```

(Date)

(Signature)
.45 Fouled/frozen fuel injector

.44 Fouled propeller

9302.4	EMERGENCIES (CONT'D)
.46	Engine failure
	(Signature) (
.47	Bent or broken propeller/shaft
	(Signature) (

WATCHES

9302.5 Stand three satisfactory watches under qualified SIGNATURE

Completion of .5 area comprises 3% of watchst

(Date)

(Date)

Completion of .4 area comprises 5% of watchst

```
WATCHSTATION - EMERGENCY DIESEL GENERATOR OPERATOR
9303
         Estimated completion time: 24 weeks
         Before starting your assigned tasks, complete the following
             Watchstation:
                           9302
             System: 9213 (27% of watchstation)
9303.1
         TASKS
         For the tasks listed below:
         Α.
             What are the steps of this procedure?
             What are the reasons for each step?
             What safety precautions must be observed?
             What communications must be established?
         D.
             What control/coordination is required?
         Ε.
             What parameters must be monitored?
         F.
             What are valve position indications?
         G.
             What are the functions of the indicator lights and ala
         I. Perform this task.
    .11
         Line up, start, and operate emergency diesel
         generator
```

A B ΧХ

ХХ

XX

ХХ

XX

(Signature) (Date) .12 Record all temperatures and pressures on operating diesels

(Signature) (Date) .13 Secure emergency diesel generator

.15

(Signature) (Date) .14 Prepare emergency diesel generator for automatic starting

(Signature) (Date)

Automatically start emergency diesel generator

#### 9303.2 INFREQUENT TASKS

For the infrequent tasks listed below:

- What are the steps of this procedure? Α.
- What are the reasons for each step? В.
- What control/coordination is required?
- What communications must be established?
  - What safety precautions must be observed?

  - What parameters must be monitored?
- F.
- How are monitored parameters changed by this in G.
- What conditions require this infrequent task? Η. I. What are the breaker position indications?
- J. What are the disconnect position indications?
  - What are the bus tie position indications?
- Perform or simulate this task IAW EOSS/EOCC/EDG
- .21 Shift from ship's service power to emergency power

```
(Signature)
                              (Date)
```

.22 Shift from shore power to emergency power

```
(Date)
(Signature)
```

Completion of .2 area comprises 7% of watchstat

#### 9303.3 ABNORMAL CONDITIONS

(Signature)

For the abnormal conditions listed below:

- What indications and alarms are received? Α.
- What immediate action is required? В.
- C. What are the probable causes?
- What operating limitations are imposed?
- What emergencies or malfunctions may occur if
- not taken? How does this condition affect other operations F.

(Date)

- watchstations?
- What followup action is required?
- What safety precautions must be observed? Perform or simulate the corrective/immediate ad I.
- .31 Lube oil leaks (internal/external)

abnormal condition.

```
(Signature)
                                       (Date)
    .34
        Fouled heat exchanger
        (Signature)
                                       (Date)
    .35
        Improper engine timing
        (Signature)
                                       (Date)
    .36
        Vibration/knocking in engine
        (Signature)
                                       (Date)
    .37 Water/foreign matter in fuel
        (Signature)
                                       (Date)
    .38
         Contaminated lube oil
        (Signature)
                                       (Date)
    .39
         Emergency diesel governor hunting/surging
        (Signature)
                                       (Date)
             Completion of .3 area comprises 13% of watchstation.
        EMERGENCIES
9303.4
         For the emergency conditions listed below:
             What indications and alarms are received?
         Α.
             What immediate action is required?
             What are the probable causes?
             What operating limitations are imposed?
             What other emergencies or malfunctions may occur if i
             action is not taken?
             How does this emergency affect other operations/equip
         F.
             watchstations?
             Perform or simulate the immediate action for this eme
         G.
             condition.
```

Cooling water leaks (internal/external)

.33

```
(Signature)
                                      (Date)
        High cooling water temperature
   .43
                                      (Date)
        (Signature)
   .44 Loss of cooling water (freshwater or seawater)
                                      (Date)
        (Signature)
   .45
        Engine fails to start automatically
                                      (Date)
        (Signature)
   .46
        Engine failure
                                      (Date)
        (Signature)
        Loss of governor control
   .47
        (Signature)
                                      (Date)
    .48 Loss of starting air
        (Signature)
                                      (Date)
            Completion of .4 area comprises 10% of watchstation
9303.5
        WATCHES
         Stand six satisfactory watches under qualified superv
```

(Date)

EMERGENCIES (CONT'D)

High lube oil temperature

.41 Loss of lube oil

(Signature)

9303.4

ed small r a second remaining	9303.5	WATCHES (CONT'D)	
		SIGNATURE	_
			-
1			_
•		Completion of .5 area comprises 4% of watchstatio	_ n
!			
•			



```
9304
        WATCHSTATION - R-12 REFRIGERATION PLANT OPERATOR
        Estimated completion time: 23 weeks
        Before starting your assigned tasks, complete the following it
            Watchstation: 9303
            Fundamental: 9104 (33% of watchstation)
            System: 9214 (18% of watchstation)
9304.1
        TASKS
        For the tasks listed below:
            What are the steps of this procedure?
        Α.
            What are the reasons for each step?
            What communications must be established?
            What safety precautions must be observed?
        E. What parameters must be monitored?
        F. Perform this task.
                                                              ABCD
    .11 Line up, start, operate, and secure
        refrigeration plant
                                                              X X X X
        (Signature)
                                      (Date)
                                                              ΧХ
                                                                    χ.
    .12 Record all temperatures and pressures
        (Signature)
                                     (Date)
                                                              ΧХ
    .13 Purge air from condenser
                                                                    χ
                                      (Date)
        (Signature)
                                                              ΧХ
                                                                    χ
    .14 Make adjustments to water-regulating valve
        (Signature)
                                      (Date)
                                                              X X X
    .15 Pump down refrigerant to receiver
        (Signature)
                                      (Date)
```

# 9304.1 TASKS (CONT'D) .17 Inspect condition of refrigeration coils

9304.2

(Signature)

.18 Break out/load stores

Completion of .1 area comprises 18% of watchstation

INFREQUENT TASKS

(Signature)

For the infrequent tasks listed below:

- What are the steps of this procedure? What are the reasons for each step?
- What communications must be established?
- What safety precautions must be observed?

(Date)

(Date)

- What parameters must be monitored?
- How are monitored parameters changed by this infre
- What conditions require this infrequent task? Perform or simulate this task IAW EOSS/EOCC/EDORM
- .21 Operate chill box as freeze box

(Signature) (Date)

.22 Operate two compressors on split plant

(Signature) (Date)

.23 Operate water-regulating valve in bypass mode

(Date) (Signature)

Completion of .2 area comprises 6% of watchstation

### ABNORMAL CONDITIONS 9304.3

For the abnormal conditions listed below:

```
9304.3
        ABNORMAL CONDITIONS (CONT'D)
             What followup action is required?
         G.
             Perform or simulate the corrective/immediate action for
         Η.
             abnormal condition.
    .31
        Malfunction of water-regulating valve
         (Signature)
                                       (Date)
    .32
         Overcharge of refrigerant
         (Signature)
                                       (Date)
         Undercharge of refrigerant
    .33
         (Signature)
                                       (Date)
        Malfunction of thermal-expansion valve
    .34
         (Signature)
                                       (Date)
    .35
        Restriction in condenser tube bundle
         (Signature)
                                       (Date)
        Restriction in liquid line
    .36
         (Signature)
                                       (Date)
         Malfunction of capacity control valve
    .37
         (Signature)
                                       (Date)
         Malfunction of safety switches
    .38
         (Signature)
                                       (Date)
```

(Date)

.39 Loss of compressor oil pressure

(Signature)

#### 9304.4 EMERGENCIES

For the emergency conditions listed below:

- What indications and alarms are received?
- What immediate action is required?
- What are the probable causes?
- What operating limitations are imposed?
- What other emergencies or malfunctions may occur if action is not taken?
- How does this emergency affect other operations/equ watchstations?
- Perform or simulate the immediate action for this e G. condition.
- .41 Loss of cooling water

.42 Loss of electrical power

(Signature) (Date)

(Date) (Signature) .43 Loss of refrigerant

(Date)

(Signature) .44 Loss of compressor oil

(Signature) (Date)

.45 Liquid floodback

(Date) (Signature)

Completion of .4 area comprises 9% of watchstation.

9304.5 WATCHES

Stand five satisfactory watches under qualified supervi

SIGNATURE

304.5	WATCHES (CONT'D)	
	SIGNATURE	
	Completion of .5 area comprises 3% of watchstation.	



9305	WATCHSTATION - R-12 AIR-CONDITIONING/CHILLED WATER	PLAN
	Estimated completion time: 29 weeks	
	Before starting your assigned tasks, complete the f	ollo
	Watchstation: 9304	
	Systems: 9215 and 9218 (27% of watchstation)	
9305.1	TASKS	
	For the tasks listed below:	
	A. What are the steps of this procedure? B. What are the reasons for each step? C. What communications must be established? D. What safety precautions must be observed? E. What parameters must be monitored? F. What are valve position indications? G. Perform this task IAW EOSS/EDORM.	
.11	Line up cooling water to air-conditioning condenser	<u>А</u> Х
	(Signature) (Date)	
.12	Line up, start, operate, and secure chilled water circulating pump	Х
	(Signature) (Date)	
.13	Line up, start, operate, and secure air-conditioning plant compressor	X
	(Signature) (Date)	
.14	Record all pressures and temperatures	Х
	(Signature) (Date)	
.15	Line up, start, and operate air-conditioning seawater circulating pump	Х

## 9305.2 INFREQUENT TASKS

For the infrequent tasks listed below:

What are the steps of this procedure? What are the reasons for each step? What conditions require this infrequent task?

What communications must be established? What safety precautions must be observed?

F. What parameters must be monitored? G. How are monitored parameters changed by this infrequent ta

Perform or simulate this task IAW EOSS/EOCC/EDORM.

Operate water-regulating valve in bypass .21

(Signature) (Date)

X X X

X X X X

X X X X

. 22 Use pilot-operated expansion valve in manual mode

(Signature) (Date) .23 Operate split plant

(Date) (Signature)

.24 Vent air from cooling coils

(Signature) (Date) Completion of .2 area comprises 5% of watchstation.

9305.3 ABNORMAL CONDITIONS

For the abnormal conditions listed below:

Α.

What indications and alarms are received? What immediate action is required? What are the probable causes? What operating limitations are imposed? D.

What emergencies or malfunctions may occur if immediate ac not taken? F.

How does this condition affect other operations/equipment/ watchstations? What followup action is required? Perform on simulate the convective/immediate action for the

```
.32
        Restriction in condenser tube bundle
        (Signature)
                                       (Date)
    .33
         Improper adjustment of water-regulating valve
        (Signature)
                                       (Date)
        Moisture mixed with refrigerant
    .34
        (Signature)
                                       (Date)
    .35
        Overcharge of refrigerant
        (Signature)
                                       (Date)
    .36
        Undercharge of refrigerant
        (Signature)
                                       (Date)
         Improperly operating safety switch
    .37
        (Signature)
                                       (Date)
        Erratic operation of thermal-expansion valve
    .38
        (Signature)
                                       (Date)
        Air in chilled water system
    .39
         (Signature)
                                       (Date)
    .310 Restriction in liquid line
         (Signature)
                                       (Date)
             Completion of .3 area comprises 11% of watchstation
         EMERGENCIES
9305.4
```

ABNORMAL CONDITIONS (CONT'D)

9305.3

9305.4	EMERGENCIES (CONT'D)
<b>:</b> 40 s	<ul> <li>D. What operating limitations are imposed?</li> <li>E. What other emergencies or malfunctions may occur action is not taken?</li> <li>F. How does this emergency affect other operations/e watchstations?</li> <li>G. Perform or simulate the immediate action for this condition.</li> </ul>
.41	Loss of seawater cooling
.42	(Signature) (Date)  Loss of electrical power
.43	(Signature) (Date) Loss of chilled water
	(Signature) (Date)  Completion of .4 area comprises 7% of watchstation
9305.5	WATCHES
	Stand five satisfactory watches under qualified super SIGNATURE
	Completion of .5 area comprises 3% of watchstation

```
9306
        WATCHSTATION - ELECTROHYDRAULIC STEERING GEAR OPERATOR
        Estimated completion time: 12 weeks
        Before starting your assigned tasks, complete the follow
            Watchstation: 9305
             System: 9210 (28% of watchstation)
9306.1
        TASKS
        For the tasks listed below:
            What are the steps of this procedure?
        Α.
            What are the reasons for each step?
            What communications must be established?
            What safety precautions must be observed?
            What parameters must be monitored?
            What are the valve position indications?
            What are the breaker position indications?
           Perform this task IAW EOSS/EDORM.
    .11 Line up, start, operate, and secure steering unit
        (Signature)
                                      (Date)
    .12 Shift units
        (Signature)
                                      (Date)
                                      (Date)
        (Signature)
                Completion of .1 area comprises 47% of watchstat
9306.2
        INFREQUENT TASKS
        For the infrequent tasks listed below:
        Α.
            What are the steps of this procedure?
            What are the reasons for each step?
            What control/coordination is required?
            What safety precautions must be observed?
            What communications must be established?
        Ε.
        F.
            What parameters must be monitored?
            How are monitored parameters changed by this infrequ
        G.
            What conditions require this infrequent task?
        Η.
                                ALZ- L-I. TALL
```

```
9306.2 INFREQUENT TASKS (CONT'D)
  11.22 Shift to emergency steering
        (Signature)
                                      (Date)
             Completion of .2 area comprises 8% of watchstation.
9306.3
        ABNORMAL CONDITIONS
         For the abnormal conditions listed below:
             What indications and alarms are received?
             What immediate action is required?
             What are the probable causes?
             What operating limitations are imposed?
             What emergencies or malfunctions may occur if immediat
             not taken?
             How does this condition affect other operations/equipment
             watchstations?
         G. What followup action is required?
             Perform or simulate the corrective/immediate action for
             abnormal condition.
  \(.31 Air in hydraulic lines
         (Signature)
                                      (Date)
    .32 Broken universal joint
         (Signature)
                                      (Date)
    .33 Low service tank level
         (Signature)
                                       (Date)
    .34 Low pressure on accumulator
         (Signature)
                                       (Date)
             Completion of .3 area comprises 8% of watchstation.
9306.4
         EMERGENCIES
```

For the emergency conditions listed below:

9306.4	EMERGENCIES (CONT'D)
	<ul><li>E. What other emergencies or malfunctions may occur if immedaction is not taken?</li><li>F. How does this emergency affect other operations/equipmen watchstations?</li><li>G. Perform or simulate the immediate action for this emerge condition.</li></ul>
.41	Loss of electrical power
	(Signature) (Date)
.42	Loss of hydraulic oil pressure
	(Signature) (Date)  Completion of .4 area comprises 4% of watchstation.
9306.5	WATCHES
	Stand five satisfactory watches under qualified supervision.
	SIGNATURE

Completion of .5 area comprises 5% of watchstation.

307	WATCHSTATION - JP-5 PUMPROOM OPERATOR			
	Estimated completion time: 12 weeks			
	Before starting your assigned tasks, com	plete the	following	ite
	Watchstation: 9306			
	System: 9205 (18% of watchstation)			
307.1	TASKS			
	For the tasks listed below:			
	A. What are the steps of this procedure B. What are the reasons for each step? C. What control/coordination is require D. What communications must be established. What safety precautions must be observed. What parameters must be monitored? G. Perform this task.	d? hed?		
11	Line up, start, operate, and secure JP-5		<u> A B C</u>	DΕ
• * *	service and transfer pumps		X X X	ΧХ
	(Signature) (Date)			
.12	Line up, operate, and secure stripping p	ump	ххх	хх
	(Signature) (Date)			
.13	Line up, operate, and secure fueling for helicopter in flight/on deck		x x x	хх
	(Signature) (Date)			
.14	Monitor all pressures		ХХ	Х
	(Signature) (Date)			
.15	Sound and record all levels on tanks		x <b>x</b> x	хх
	(Signature) (Date)			

X

```
TASKS (CONT'D)
9307.1
         Take on JP-5
    .17
                                       (Date)
         (Signature)
                                                                 X
         Recirculate JP-5 through service tank system
    .18
                                       (Date)
         (Signature)
         Line up, operate, and secure fueling for
    .19
                                                                 χ
         small boat
         (Signature)
                                       (Date)
    .110 Maintain quality control record
                                                                 χ
                                       (Date)
         (Signature)
             Completion of .1 area comprises 54% of watchstation
9307.2
         INFREQUENT TASKS
         For the infrequent tasks listed below:
             What are the steps of this procedure?
         Α.
             What are the reasons for each step?
             What control/coordination is required?
             What communications must be established?
             What safety precautions must be observed?
             What parameters must be monitored?
             How are monitored parameters changed by this infred
             What conditions require this infrequent task?
             Perform or simulate this task IAW EOSS/EOCC/EDORM.
    .21
         Line up, operate, and secure transfer system
         for day tank and aviation tank
         (Signature)
                                       (Date)
     .22
        Air test JP-5 fuel tanks
         (Signature)
                                       (Date)
         Defuel JP-5 storage tanks
     .23
```

Α. What indications and alarms are received? What immediate action is required? What are the probable causes? What operating limitations are imposed? D. What emergencies or malfunctions may occur if immediate ac Ε. not taken? How does this condition affect other operations/equipment/ F. watchstations? G. What followup action is required? Perform or simulate the corrective/immediate action for th н. abnormal condition. High differential pressure across filter separator .31 (Date) (Signature) .32 Water in fuel (Signature) (Date) .33 Fuel service and transfer pump malfunction (Signature) (Date) Completion of .3 area comprises 6% of watchstation. 9307.4 **EMERGENCIES** For the emergency conditions listed below: Α. What indications and alarms are received? What immediate action is required? В. What are the probable causes? What operating limitations are imposed? D. What other emergencies or malfunctions may occur if immed Ε. action is not taken? How does this emergency affect other operations/equipment, watchstations? Perform or simulate the immediate action for this emergence G. condition.

completion of .2 area comprises 8% of watchstation.

For the abnormal conditions listed below:

9307.3

ABNORMAL CONDITIONS

.41 Fuel tank overflow

.43	Fuel service and transfer pump casualty
	(Signature) (Date)
.44	Contaminated tank overflow
,	(Signature) (Date)
:	Completion of .4 area comprises 8% of watchstat
9307.5	WATCHES
	Stand five satisfactory watches under qualified sup
	SIGNATURE
# *	
<i></i>	
•	
.1	
•	Completion of .5 area comprises 6% of watchstat
	· ·

(Date)

9307.4 EMERGENCIES (CONT'D)

.42 Contaminated fuel

(Signature)

```
WATCHSTATION - FF-1052 CLASS DUTY AUXILIARYMAN
9308
        Estimated completion time: 15 weeks
        Before starting your assigned tasks, complete the followi
            Watchstation: 9307
            Systems: 9201 thru 9204, 9206, 9207, 9216, 9217
                      (42% of watchstation)
9308.1
        TASKS
        For the tasks listed below:
            What are the steps of this procedure?
            What are the reasons for each step?
            What safety precautions must be observed?
            What communications must be established?
            What control/coordination is required?
            What parameters must be monitored?
            How are monitored parameters changed by this task?
            What are valve position indications?
        Η.
            Perform this task.
        Ι.
   .11 Start, operate, and secure fire pump
        (Signature)
                                      (Date)
   .12 Line up firemain system for operation
                                                               X X
        (Signature)
                                      (Date)
   .13 Line up main drainage system
                                                               XX
        (Signature)
                                      (Date)
                                                               ΧХ
   .14
        Line up, operate, and secure drainage eductors
        (Signature)
                                      (Date)
   .15
        Line up, test, operate, and secure ship's
        whistle
                                                               ХХ
```

```
TASKS (CONT'D)
9308.1
    .17 Start, operate, and secure emergency diesel
         (Signature)
         Start, operate, and secure small boat
    .18
         engines
         (Signature)
    .19 Line up shore steam for ship's service
         (Signature)
```

system

system

(Signature)

(Signature)

(Signature)

compressors

(Signature)

9308.2

INFREQUENT TASKS

(Date)

(Date)

(Date)

(Date)

(Date)

(Date)

(Date)

Completion of .1 area comprises 12% of watchstation

.110 Line up, operate, and secure air-conditioning

.111 Line up, operate, and secure refrigeration

.112 Line up, operate, and secure package conveyor

.113 Line up, operate, and secure HP/LP air

For the infrequent tasks listed below:

What are the steps of this procedure? What are the reasons for each step?

What safety precautions must be observed? What communications must be established?

.2	INFREQUENT TASKS (CONT'D)							
	<ul><li>G. How are monitored parameters changed by this infr</li><li>H. What conditions require this infrequent task?</li><li>I. Perform or simulate this task IAW EOSS/EOCC/EDORM</li></ul>	-	uer	nt	ta	ask	?	
.21	Operate with single engine	A X	X	C X	D X	E X	F X	<u>G</u> X
	(Signature) (Date)							
.22	Start diesel engine using ether	χ	Χ	Χ	χ	Χ	Χ	
	(Signature) (Date)							
.23	Assume manual control of diesel engine	Χ	χ	Χ	χ	Χ	χ	
	(Signature) (Date)							
.24	Drag start one diesel engine	X	Χ	Χ	χ	X	Χ	
	(Signature) (Date)							
.25	Operate diesel generator at 50-percent load	χ	Χ	Χ	χ	Χ	Χ	Χ
	(Signature) (Date)							
	Completion of .2 area comprises 7% of watchstation	n.						
3.3	ABNORMAL CONDITIONS							
	For the abnormal conditions listed below:			•				
	<ul> <li>A. What indications and alarms are received?</li> <li>B. What immediate action is required?</li> <li>C. What are the probable causes?</li> <li>D. What operating limitations are imposed?</li> <li>E. What emergencies or malfunctions may occur if immonot taken?</li> <li>F. How does this condition affect other operations/ewatchstations?</li> <li>G. What followup action is required?</li> <li>H. What safety precautions must be observed?</li> <li>I. Perform or simulate the corrective/immediate activabnormal condition.</li> </ul>	qu	i pı	mei	nt,	/		

9308.3	ABNORMAL CONDITIONS (CONT'D)	А
.32	Low cooling water on HP air compressors	$\frac{A}{X}$
	/Cigartura	
	(Signature) (Date)	
.33	Low oil level/pressure in HP/LP air compressors	Χ
	(Signature) (Date)	
34	Improper diesel engine timing	Χ
	(Signature) (Date)	
25		
.35	Low firemain pressure	χ
	(Signature) (Date)	
36	Low fuel in emergency generator day tank	Χ
	(Signature) (Date)	
27		
.37	Low hydraulic oil in steering gear service tanks	X
	(Signature) (Date)	
20		
.38	Low charge in chilled water expansion tank	Χ
	(Signature) (Date)	
.39	Low oil level in refrigeration or air- conditioning compressors	v
	conditioning complessors	Χ
	(Signature) (Date)	
.310	Overcharge or undercharge of refrigerant in	v
	refrigeration or air-conditioning systems	Χ
	(Signature) (Date)	
.311	Emergency diesel governor hunting/surging	Y

308.3	ABNORMAL CONDITIONS (CONT'D)		_	•	_
.312	Contaminated fuel in day tank	X	X	X	X
	(Signature) (Date)				
.313	Low lube oil pressure on diesel	X	X	X	X
	(Signature) (Date)				
.314	High water temperature on diesel	X	X	X	X
	(Signature) (Date)				
.315	External leak on diesel	X	X	X	X
	(Signature) (Date)				
.316	Low starting air pressure for diesel	X	X	X	X
	(Signature) (Date)				
.317	Leaking hydraulic lines/fittings on steering gear	Y	X	Y	Y
		^	^	^	^
	(Signature) (Date)				
.318	Loss of cooling water pump for diesel	X	X	X	X
	(Signature) (Date)				
.319	Unusual noise or vibration in diesel engine	X	X	X	X
	(Signature) (Date)				
•	Completion of .3 area comprises 19% of watchstation	on.	•		
308.4	EMERGENCIES				
	For the emergency conditions listed below:				
	<ul><li>A. What indications and alarms are received?</li><li>B. What immediate action is required?</li><li>C. What are the probable causes?</li></ul>				

9308.4	EMERGENCIES (CONT'D)
	<ul> <li>D. What operating limitations are imposed?</li> <li>E. What other emergencies or malfunctions may action is not taken?</li> <li>F. How does this emergency affect other operat watchstations?</li> <li>G. Perform or simulate the immediate action for condition.</li> </ul>
.41	Ruptured external/internal fuel and oil lines of
	(Signature) (Date)
.42	Loss of governor control on diesel
	(Signature) (Date)
.43	Loss of freshwater from cooling system on diese
	(Signature) (Date)
.44	Loss of refrigerant from refrigeration or air-conditioning plants
	(Signature) (Date)
.45	Loss of cooling water from condenser on refrige or air-conditioning plants
	(Signature) (Date)
.46	Ruptured hydraulic lines on steering gear
	(Signature) (Date)
.47	Ruptured evaporator tubes in refrigeration or air-conditioning plants
	(Signature) (Date)
.48	Loss of oil in refrigeration or air-conditioning
	(Signature) (Date)

```
9308.4
        EMERGENCIES (CONT'D)
    .49 Diesel engine failure
        (Signature)
                                       (Date)
    .410 Fouled propeller (small boats)
        (Signature)
                                       (Date)
    .411 Ruptured or leaking tubes in condenser
        (Signature)
                                       (Date)
    .412 Loss of shore steam
        (Signature)
                                       (Date)
    .413 Loss of ship's electrical distribution system
        (Signature)
                                       (Date)
    .414 Failure of steam reducers
        (Signature)
                                       (Date)
    .415 Clogged drain lines from steam-operated equipment
        (Signature)
                                       (Date)
    .416 Failure of HP/LP air compressors
        (Signature)
                                       (Date)
             Completion of .4 area comprises 15% of watchstation.
9308.5
        WATCHES
        Stand five satisfactory watches under qualified supervision.
        SIGNATURE
```

9308.5	WATCHES (CONT'D)
	SIGNATURE
	Completion of .5 area comprises 5% of watch

	9309	WATCHSTATION - FF-1052 CLASS AUXILIARYMAN DIVISION S	SUPER
i		Estimated completion time: 4 weeks	
		Before starting your assigned tasks, complete the fo	ollow.
3.		PQS Qualification: NAVEDTRA 43112-9BQ1	
	9309.1	TASKS	
		For the tasks listed below:	
		A. What are the steps of this procedure? B. What are the reasons for each step? C. What control/coordination is required? D. What communications must be established? E. What safety precautions must be observed? F. What parameters must be monitored? G. Perform this task IAW EOSS/EDORM.	
	.11	Pre-underway check and startup of auxiliary	A E
	• • • •	division equipment for getting underway	XX
		(Signature) (Date)	
	.12	Secure equipment upon entering port	X >
i		The state of the s	
-		(Signature) (Date)	
; ; ;	.13	Assign auxiliary division personnel to the watch, quarter, and station bill	χ >
		(Signature) (Date)	
:	.14	Estimate time, labor, and materials required for repairs	χ >
1		(Signature) (Date)	
1 1	.15	Prepare shipyard request	X >
		(Signature) (Date)	
		Completion of .1 area comprises 18% of watchstat	tion.

#### 9309.2 INFREQUENT TASKS

.24

For the tasks listed below:

- What are the steps of this procedure?
- What are the reasons for each step?
- What control/coordination is required?
- What communications must be established?
- What safety precautions must be observed?
- What parameters must be monitored?
- How are monitored parameters changed by this infrequency
- H. What conditions require this infrequent task?
- Ι.
- Perform or simulate this task IAW EOSS/EOCC/EDORM.
- Operate air-conditioning and refrigeration .21
- plants in manual mode

χ

Χ

Χ

χ

- (Date) (Signature)
- - .22 Operate hydraulic steering in manual mode
    - (Signature) (Date)
    - Operate HP/LP air compressors in manual mode .23

Operate emergency diesel in manual mode

- (Signature) (Date)
- (Signature) (Date) Completion of .2 area comprises 14% of watchstation.
- 9309.3 ABNORMAL CONDITIONS
  - For the abnormal conditions listed below:

  - What indications and alarms are received? B. What immediate action is required?
  - What are the probable causes?
  - What operating limitations are imposed? What emergencies or malfunctions may occur if immed Ε. not taken?
- F. How does this condition affect other operations/equ watchstations? What followup action is required?

```
automatically
        (Signature)
                                      (Date)
   .33 High temperatures on refrigeration boxes
        (Signature)
                                      (Date)
   .34 Low firemain pressure to auxiliary equipment
        (Signature)
                                      (Date)
       Excessive pressure in HP/LP drain system
    . 35
        (Signature)
                                      (Date)
        Unusual noise or vibration in emergency diesel
    . 36
        (Signature)
                                      (Date)
   .37 Low oil level/pressure in steering gear
        (Signature)
                                      (Date)
            Completion of .3 area comprises 25% of watchstation.
        EMERGENCIES
9309.4
        For the emergency conditions listed below:
        Α.
            What indications and alarms are received?
            What immediate action is required?
        C. What are the probable causes?
            What operating limitations are imposed?
            What other emergencies or malfunctions may occur if i
            action is not taken?
            How does this emergency affect other operations/equip
            watchstations?
            Perform or simulate the immediate action for this eme
            condition.
        Failure of emergency diesel
    .41
        (Signature)
                                      (Date)
```

Failure of emergency diesel to start

	(Signature)	(Date)
.43	Loss of hydraulic oil pressu	re in steering system
	(Signature)	(Date)
.44	Loss of ship's service steam	.*
	(Signature)	(Date)
.45	Loss of firemain pressure	
and we recommend	(Signature)	(Date)
.46	Failure of small boat engine	2
	(Signature)	(Date)
.47	Liquid floodback in air-conditioning and refrigerati	
	(Signature)	(Date)
	Completion of .4 area co	omprises 25% of watchstat
9309.5	WATCHES	
	Stand five satisfactory watches under qualified supe	
	SIGNATURE	
	Completion of .5 area co	omprises 18% of watchsta

9309.4 EMERGENCIES (CONT'D)

.42 Failure of HP/LP air compressors

## Personnel Qualification Standard Information Report and Suggestion Sheet PQS DEVGRU AUTOVON 957-5367

DATE

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if necessary)	
	AUTOVON NAVEDTRA

estions for improving this Qual Standard

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